## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	114	((neural adj stem adj cell) or (neural adj prognitor)) and astrocyte and (co-culture or coculture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:09
L2	0	((neural adj stem adj cell) or (neural adj prognitor)) and (((ventral adj mesencephalon) or VM)adj astrocyte) same (co-culture or coculture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:10
L3	1	((neural adj stem adj cell) or (neural adj prognitor)) and (((ventral adj mesencephalon) or VM) adj astrocyte) and (co-culture or coculture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:11
L4	1	((((ventral adj mesencephalon) or VM) adj astrocyte) and (co-culture or coculture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:15
L5	42	((neural adj stem adj cell) or (neural adj prognitor)) and (NUrr1 or nurr-1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:12
L6	42	((neural adj stem adj cell) or (neural adj prognitor)) and (NUrr1 or nurr-1) and (differentiate or differentiation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:13
L7	30	(((neural adj stem adj cell) or (neural adj prognitor)) same (differentiate or differentiation)) and (NUrr1 or nurr-1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:13
L8	30	L7 and (dopaminergic or (TH-positive) or (tyrosine adj hydroxylase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:14
L9	21	L8 and NUrr1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:14

## **EAST Search History**

			· · · · · · · · · · · · · · · · · · ·		,	
L10	0	L9 and ((((ventral adj mesencephalon) or VM) adj astrocyte) and (co-culture or coculture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:17
L11	4	L9 and ((astrocyte) and (co-culture or coculture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:15
L12	1	L11 and @ad<="19990614"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:16
L13	3	L9 and @ad<="19990614"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:35
L14	0	((((ventral adj mesencephalon) or VM) adj astrocyte) and (((neural adj stem adj cell) or (neural adj prognitor)) same (differentiate or differentiation)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:19
L15	1	((((ventral adj mesencephalon) or VM) adj astrocyte) and (((neural adj stem adj cell) or (neural adj prognitor)) and (differentiate or differentiation)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:25
L16	1	(((ventral adj mesencephalon) or VM) adj astrocyte) and ((neurotrophic or differentiation)adj factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:26
L17	106	L1 and (((fibroblast adj growth adj factor) or FGF8) or (basic adj fibroblast adj growth adj factor) or (bFGF) or ((epidermal adj growth adj factor) or Egf) or (((activat\$3 adj (retinoid near receptor)) or RxR) or (9-cis adj retinol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:28
L18	37	L5 and (((fibroblast adj growth adj factor) or FGF8) or (basic adj fibroblast adj growth adj factor) or (bFGF) or ((epidermal adj growth adj factor) or Egf) or (((activat\$3 adj (retinoid near receptor)) or RxR) or (9-cis adj retinol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:29

## **EAST Search History**

L19	27	L7 and (((fibroblast adj growth adj factor) or FGF8) or (basic adj fibroblast adj growth adj factor) or (bFGF) or ((epidermal adj growth adj factor) or Egf) or (((activat\$3 adj (retinoid near receptor)) or RxR) or (9-cis adj retinol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:29
L20	18	L9 and (((fibroblast adj growth adj factor) or FGF8) or (basic adj fibroblast adj growth adj factor) or (bFGF) or ((epidermal adj growth adj factor) or Egf) or (((activat\$3 adj (retinoid near receptor)) or RxR) or (9-cis adj retinol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:29
L21	4	L11 and (((fibroblast adj growth adj factor) or FGF8) or (basic adj fibroblast adj growth adj factor) or (bFGF) or ((epidermal adj growth adj factor) or Egf) or (((activat\$3 adj (retinoid near receptor)) or RxR) or (9-cis adj retinol)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:30
L22	1	L21 and @ad<="19990614"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:36
L23	3	L20 and @ad<="19990614"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/23 17:36

Dialog 09/980,913 LLM 3/23/06

Trying 31060000009999...Open DIALOG INFORMATION SERVICES PLEASE LOGON: \*\*\*\*\*\* HHHHHHHH SSSSSSSS? ### Status: Signing onto Dialog \*\*\*\*\*\*\* ENTER PASSWORD: ### Status: Login successfulWelcome to DIALOG Dialog level 05.11.03D Last logoff: 22mar06 16:32:50 Logon file405 23mar06 17:41:35 \*\*\* ANNOUNCEMENTS \*\*\* NEW FILES RELEASED \*\*\*Regulatory Affairs Journals (File 183) \*\*\*Index Chemicus (File 302) \*\*\*Inspec (File 202) RELOADS COMPLETED \*\*\* MEDLINE has been reloaded with the 2006 MeSH (Files 154 & 155) \*\*\* The 2005 reload of the CLAIMS files (Files 340, 341, 942) is now available online. RESUMED UPDATING \*\*\*EDGARPLUS(TM)-Williams Act Filings (File 773) \*\*\*EDGARPLUS(TM)-Prospectuses (File 774) \*\*\*EDGARPLUS(TM)-Registration Statements (File 775) \*\*\*EDGARPLUS(TM)-6K,8K, and 10C Filings (File 776) \*\*\*EDGARPLUS(TM)-10-K & 20F Filings (File 778) \*\*\*EDGARPLUS(TM)-10-Q Filings (File 779) \*\*\*EDGARPLUS(TM)-Proxy Statements (File 780) Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302). >>>For the latest news about Dialog products, services, content<<< >>>and events, please visit What's New from Dialog at <<< >>>http://www.dialog.com/whatsnew/. You can find news about<<< >>>a specific database by entering HELP NEWS <file number>.<< SYSTEM: HOME Cost is in DialUnits Menu System II: D2 version 1.7.9 term=ASCII \*\*\* DIALOG HOMEBASE(SM) Main Menu \*\*\* Information: Announcements (new files, reloads, etc.) 2. Database, Rates, & Command Descriptions 3. Help in Choosing Databases for Your Topic 4. Customer Services (telephone assistance, training, seminars, etc.) Product Descriptions Connections: 6. DIALOG(R) Document Delivery Data Star(R)

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File 50:CAB Abstracts 1972-2006/Feb

(c) 2006 CAB International
File 65:Inside Conferences 1993-2006/Mar 23

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(c) 2006 BLDSC all rts. reserv.
  File 71:ELSEVIER BIOBASE 1994-2006/Mar W3
         (c) 2006 Elsevier Science B.V.
  File 73:EMBASE 1974-2006/Mar 23
         (c) 2006 Elsevier Science B.V.
  File 91:MANTIS(TM) 1880-2006/Feb
         2006 (c) Action Potential
  File 94:JICST-EPlus 1985-2006/Dec W4
         (c) 2006 Japan Science and Tech Corp(JST)
  File 98:General Sci Abs 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
  File 110:WasteInfo 1974-2002/Jul
         (c) 2002 AEA Techn Env.
*File 110: This file is closed (no updates)
  File 135:NewsRx Weekly Reports 1995-2006/Mar W3
         (c) 2006 NewsRx
*File 135: Please see HELP NEWS135 for information on select
journal titles.
  File 136:BioEngineering Abstracts 1966-2006/Feb
         (c) 2006 CSA.
  File 143:Biol. & Agric. Index 1983-2006/Feb
         (c) 2006 The HW Wilson Co
  File 144: Pascal 1973-2006/Feb W4
         (c) 2006 INIST/CNRS
  File 155:MEDLINE(R) 1951-2006/Mar 22
         (c) format only 2006 Dialog
*File 155: Medline has been reloaded. Some accession numbers
have changed.
  File 164: Allied & Complementary Medicine 1984-2006/Mar
         (c) 2006 BLHCIS
  File 172:EMBASE Alert 2006/Mar 23
         (c) 2006 Elsevier Science B.V.
  File 185: Zoological Record Online (R) 1978-2006/Mar
         (c) 2006 BIOSIS
  File 357: Derwent Biotech Res. 1982-2006/Mar W3
         (c) 2006 Thomson Derwent & ISI
  File 369: New Scientist 1994-2006/Aug W4
         (c) 2006 Reed Business Information Ltd.
  File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
  File 391:Beilstein Reactions 2005/Q3
         (c) 2005 Beilstein GmbH
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
  File 467:ExtraMED(tm) 2000/Dec
         (c) 2001 Informania Ltd.
                                                                        7.
*File 467: F467 will close on February 1, 2006.
      Set Items Description
? s ((neural (w) stem (w) cell) or (neural (w) prognitor)) and ((((ventral (w)
mesencephalon) or VM)(w) astrocyte) and (co-culture or coculture))
Processing
Processed 20 of 29 files ...
Completed processing all files
         2513044 NEURAL
          897153 STEM
        13816371 CELL
            5137 NEURAL (W) STEM (W) CELL
```

```
2513044 NEURAL
              18 PROGNITOR
               1 NEURAL (W) PROGNITOR
          260551 VENTRAL
           41111 MESENCEPHALON
            3553 VENTRAL (W) MESENCEPHALON
           17455 VM
           65862 ASTROCYTE
                 (VENTRAL (W) MESENCEPHALON OR VM) (W) ASTROCYTE
            1796 CO-CULTURE
           37309 COCULTURE
      S1
                 ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGNITOR))
                  AND ((((VENTRAL (W) MESENCEPHALON) OR VM)(W) ASTROCYTE)
                  AND (CO-CULTURE OR COCULTURE))
? s ((neural (w) stem (w) cell) or (neural (w) prognitor)) and (astrocyte and
(co-culture or coculture))
Sending Break...
?s ((neural (w) stem (w) cell) or (neural (w) progenitor)) and ((((ventral (w)
mesencephalon) or VM)(w) astrocyte) and (co-culture or coculture))
Processing
         2513044 NEURAL
          897153 STEM
        13816371 CELL
            5137 NEURAL (W) STEM (W) CELL
         2513044 NEURAL
          172701 PROGENITOR
            4855 NEURAL (W) PROGENITOR
          260551 VENTRAL
           41111 MESENCEPHALON
            3553 VENTRAL (W) MESENCEPHALON
           17455 VM
           65862 ASTROCYTE
                 (VENTRAL (W) MESENCEPHALON OR VM) (W) ASTROCYTE
               n
            1796 CO-CULTURE
           37309 COCULTURE
                 ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR))
      S2
                  AND ((((VENTRAL (W) MESENCEPHALON) OR VM)(W) ASTROCYTE)
                  AND (CO-CULTURE OR COCULTURE))
? s ((neural (w) stem (w) cell) or (neural (w) progenitor)) and ( astrocyte
and (co-culture or coculture))
Processing
         2513044 NEURAL
          897153 STEM
        13816371 CELL
5137 NEURAL(W)STEM(W)CELL
2513044 NEURAL
          172701
                 PROGENITOR
            4855 NEURAL (W) PROGENITOR
           65862 ASTROCYTE
            1796
                 CO-CULTURE
           37309
                 COCULTURE
      S3
                  ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR))
                  AND ( ASTROCYTE AND (CO-CULTURE OR COCULTURE))
? s s3 (dopaminergic or (TH-positive) or (tyrosine (w) hydroxylase))
>>>Invalid syntax
? s s3 and (dopaminergic or (TH-positive) or (tyrosine (w) hydroxylase))
              18 S3
          182374
                  DOPAMINERGIC
                  TH-POSITIVE
          655976
                  TYROSINE
          222627 HYDROXYLASE
```

```
67239 TYROSINE (W) HYDROXYLASE
      S4
               3 S3 AND (DOPAMINERGIC OR (TH-POSITIVE) OR (TYROSINE (W)
                  HYDROXYLASE))
? s s4 and (nurr1 or nurr-1)
               3 S4
            1656 NURR1
              27 NURR-1
      S5
               0 S4 AND (NURR1 OR NURR-1)
? s s4
      S6
               3 S4
? rd
>>>Duplicate detection is not supported for File 391.
>>> Records from unsupported files will be retained in the RD set.
      S7
               2 RD (unique items)
? t s7/free
7/8/1
           (Item 1 from file: 73)
             EMBASE No: 2005571785
 ERK-mediated production of neurotrophic factors by astrocytes promotes
neuronal stem cell differentiation by erythropoietin
  27 JAN 2006
? t s7/free/2
7/8/2
           (Item 2 from file: 73)
             EMBASE No: 2005511703
13440563
  Stromal cell-derived inducing activity does not promote dopaminergic
differentiation, but enhances differentiation and proliferation of neural
stem cell-derived astrocytes
? s ((((ventral (w) mesencephalon) or VM) (w) astrocyte) and (((neural (w)
stem (w) cell) or (neural (w) progenitor))(s) (differentiate or
differentiation)))
Processing
          260551 VENTRAL
           41111
                  MESENCEPHALON
                  VENTRAL (W) MESENCEPHALON
            3553
           17455
           65862
                  ASTROCYTE
                  (VENTRAL (W) MESENCEPHALON OR VM) (W) ASTROCYTE
         2513044
          897153
                  STEM
        13816371
                  \mathtt{CELL}
            5137
                 NEURAL (W) STEM (W) CELL
         2513044 NEURAL
          172701
                  PROGENITOR
            4855 NEURAL (W) PROGENITOR
          234416 DIFFERENTIATE
         1459933 DIFFERENTIATION
            3469
                  (NEURAL (W) STEM (W) CELL OR
                  NEURAL(W) PROGENITOR) (S) (DIFFERENTIATE OR DIFFERENTIATION)
                  ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND
      S8
                  (((NEURAL (W) STEM (W) CELL) OR (NEURAL (W)
                  PROGENITOR))(S) (DIFFERENTIATE OR DIFFERENTIATION)))
? s ((((ventral (w) mesencephalon) or VM) (w) astrocyte) and (((neural (w)
stem (w) cell) or (neural (w) progenitor)) and (differentiate or
differentiation)))
Processing
          260551 VENTRAL
           41111 MESENCEPHALON
```

```
3553 VENTRAL (W) MESENCEPHALON
           17455 VM
           65862 ASTROCYTE
               0 (VENTRAL (W) MESENCEPHALON OR VM) (W) ASTROCYTE
         2513044 NEURAL
          897153 STEM
        13816371 CELL
            5137 NEURAL (W) STEM (W) CELL
         2513044 NEURAL
          172701 PROGENITOR
            4855 NEURAL (W) PROGENITOR
          234416 DIFFERENTIATE
         1459933 DIFFERENTIATION
      S9
               O ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND
                  (((NEURAL (W) STEM (W) CELL) OR (NEURAL (W)
                  PROGENITOR)) AND (DIFFERENTIATE OR DIFFERENTIATION)))
? s (astrocyte and (((neural (w) stem (w) cell) or (neural (w) progenitor))
and (differentiate or differentiation)))
Processing
           65862 ASTROCYTE
         2513044 NEURAL
          897153 STEM
        13816371 CELL
            5137 NEURAL (W) STEM (W) CELL
         2513044 NEURAL
          172701 PROGENITOR
            4855 NEURAL (W) PROGENITOR
          234416 DIFFERENTIATE
         1459933 DIFFERENTIATION
                 ( ASTROCYTE AND (((NEURAL (W) STEM (W) CELL) OR (NEURAL
     S10
             637
                  (W) PROGENITOR)) AND (DIFFERENTIATE OR DIFFERENTIATION)))
? s s10 and (nurr1 or nurr-1)
             637 S10
            1656 NURR1
              27 NURR-1
              11 S10 AND (NURR1 OR NURR-1)
? s sll and (astrocyte (s) (co-culture or coculture))
              11 S11
           65862 ASTROCYTE
            1796 CO-CULTURE
           37309 COCULTURE
             444 ASTROCYTE(S) (CO-CULTURE OR COCULTURE)
               0 S11 AND (ASTROCYTE (S) (CO-CULTURE OR COCULTURE))
     S12
? s ((neural (w) stem (w) cell) or (neural (w) progenitor)) and (NUrrl or
nurr-1) and (differentiate or differentiation)
Processing
         2513044 NEURAL
          897153 STEM
        13816371 CELL
         5137 NEURAL(W)STEM(W)CELL
2513044 NEURAL
                 PROGENITOR
          172701
            4855
                 NEURAL (W) PROGENITOR
            1656
                 NURR1
              27
                  NURR-1
          234416
                  DIFFERENTIATE
         1459933
                  DIFFERENTIATION
                  ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR))
     S13
                  AND (NURR1 OR NURR-1) AND (DIFFERENTIATE OR
                  DIFFERENTIATION)
? s s13 and (dopaminergic or (TH-positive) or (tyrosine (w) hydroxylase))
```

```
55 S13
          182374 DOPAMINERGIC
               3 TH-POSITIVE
          655976 TYROSINE
          222627 HYDROXYLASE
           67239 TYROSINE (W) HYDROXYLASE
     S14
              53 S13 AND (DOPAMINERGIC OR (TH-POSITIVE) OR (TYROSINE (W)
                  HYDROXYLASE))
? s s14 and (astrocyte (s) (co-culture or coculture))
              53 S14
           65862
                 ASTROCYTE
            1796 CO-CULTURE
           37309 COCULTURE
                 ASTROCYTE(S) (CO-CULTURE OR COCULTURE)
             444
               O S14 AND (ASTROCYTE (S) (CO-CULTURE OR COCULTURE))
     S15
? s ((((ventral (w) mesencephalon) or VM) (w) astrocyte) and (co-culture or
coculture))
          260551 VENTRAL
           41111 MESENCEPHALON
            3553 VENTRAL (W) MESENCEPHALON
           17455
           65862 ASTROCYTE
                 (VENTRAL (W) MESENCEPHALON OR VM) (W) ASTROCYTE
               0
            1796 CO-CULTURE
           37309 COCULTURE
     S16
                 ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND
                  (CO-CULTURE OR COCULTURE))
? ds
                Description
Set
        Items
                ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGNITOR)) AND
S1
             ((((VENTRAL (W) MESENCEPHALON) OR VM)(W) ASTROCYTE) AND (CO-C-
             ULTURE OR COCULTURE))
                ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR)) AND
S2
              ((((VENTRAL (W) MESENCEPHALON) OR VM)(W) ASTROCYTE) AND (CO--
             CULTURE OR COCULTURE))
                ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR)) AND
S3
              ( ASTROCYTE AND (CO-CULTURE OR COCULTURE))
                S3 AND (DOPAMINERGIC OR (TH-POSITIVE) OR (TYROSINE (W) HYD-
S4
            3
             ROXYLASE))
                S4 AND (NURR1 OR NURR-1)
S5
            0
S 6
            3
                S4
            2
S7
                RD
                    (unique items)
                ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND (-
S8
             ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR))(S) (D-
             IFFERENTIATE OR DIFFERENTIATION)))
S9
                ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND (-
             ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR))AND (D-
             IFFERENTIATE OR DIFFERENTIATION)))
S10
                ( ASTROCYTE AND (((NEURAL (W) STEM (W) CELL) OR (NEURAL (W)
              PROGENITOR)) AND (DIFFERENTIATE OR DIFFERENTIATION)))
S11
                S10 AND (NURR1 OR NURR-1)
           11
                S11 AND (ASTROCYTE (S) (CO-CULTURE OR COCULTURE))
S12
S13
                ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR)) AND
              (NURR1 OR NURR-1) AND (DIFFERENTIATE OR DIFFERENTIATION)
                S13 AND (DOPAMINERGIC OR (TH-POSITIVE) OR (TYROSINE (W) HY-
S14
             DROXYLASE))
                S14 AND (ASTROCYTE (S) (CO-CULTURE OR COCULTURE))
S15
S16
                ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND (-
             CO-CULTURE OR COCULTURE))
? s s13 and (((fibroblast (w) growth (w) factor) or FGF8) or (basic (w)
```

```
fibroblast (w) growth (w) factor) or (bFGF) or ((epidermal (w) growth (w)
factor) or Egf) or (((activat?? a(w) (retinoid near receptor)) or RxR) or (9-
cis (w) retinol)))
Processing
Processed 10 of 29 files ...
Processing
Processed 20 of 29 files ...
Completed processing all files
             55 S13
          401770 FIBROBLAST
        6581543 GROWTH
        5462169 FACTOR
         129270 FIBROBLAST (W) GROWTH (W) FACTOR
            3447 FGF8
        1183063 BASIC
          401770 FIBROBLAST
         6581543 GROWTH
        5462169 FACTOR
          61771 BASIC (W) FIBROBLAST (W) GROWTH (W) FACTOR
          37918 BFGF
          401983 EPIDERMAL
         6581543 GROWTH
        5462169 FACTOR
         211803 EPIDERMAL(W)GROWTH(W)FACTOR
         118937 EGF
               0 ACTIVAT?? A
               O RETINOID NEAR RECEPTOR
               O ACTIVAT?? A(W) RETINOID NEAR RECEPTOR
           14541 RXR
             306 9-CIS
           81594 RETINOL
              0 9-CIS(W)RETINOL
                 S13 AND (((FIBROBLAST (W) GROWTH (W) FACTOR) OR FGF8) OR
     S17
                  (BASIC (W) FIBROBLAST (W) GROWTH (W) FACTOR) OR (BFGF) OR
                  ((EPIDERMAL (W) GROWTH (W) FACTOR) OR EGF) OR
                  (((ACTIVAT?? A(W) (RETINOID NEAR RECEPTOR)) OR RXR) OR
                  (9-CIS (W) RETINOL)))
? s s17 and (nurrl or nurr-1)
              23 S17
            1656 NURR1
              27 NURR-1
              23 S17 AND (NURR1 OR NURR-1)
     S18
? s s18 and (astrocyte (s) (co-culture or coculture))
              23 S18
           65862 ASTROCYTE
            1796 CO-CULTURE
           37309 COCULTURE
                 ASTROCYTE(S) (CO-CULTURE OR COCULTURE)
             444
              O S18 AND (ASTROCYTE (S) (CO-CULTURE OR COCULTURE))
     S19
? ds
Set
        Items
                Description
                ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGNITOR)) AND
S1
             ((((VENTRAL (W) MESENCEPHALON) OR VM)(W) ASTROCYTE) AND (CO-C-
             ULTURE OR COCULTURE))
               ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR)) AND
S2
              ((((VENTRAL (W) MESENCEPHALON) OR VM)(W) ASTROCYTE) AND (CO--
             CULTURE OR COCULTURE))
                ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR)) AND
S3
              ( ASTROCYTE AND (CO-CULTURE OR COCULTURE))
S4
               S3 AND (DOPAMINERGIC OR (TH-POSITIVE) OR (TYROSINE (W) HYD-
```

```
ROXYLASE))
S5
                S4 AND (NURR1 OR NURR-1)
S6
            3
S7
            2
                   (unique items)
S8
                ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND (-
             ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR))(S) (D-
             IFFERENTIATE OR DIFFERENTIATION)))
S9
                ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND (-
             ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR)) AND (D-
             IFFERENTIATE OR DIFFERENTIATION)))
S10
                ( ASTROCYTE AND (((NEURAL (W) STEM (W) CELL) OR (NEURAL (W)
              PROGENITOR)) AND (DIFFERENTIATE OR DIFFERENTIATION)))
S11
           11
                S10 AND (NURR1 OR NURR-1)
S12
                S11 AND (ASTROCYTE (S) (CO-CULTURE OR COCULTURE))
S13
                ((NEURAL (W) STEM (W) CELL) OR (NEURAL (W) PROGENITOR)) AND
              (NURR1 OR NURR-1) AND (DIFFERENTIATE OR DIFFERENTIATION)
S14
               S13 AND (DOPAMINERGIC OR (TH-POSITIVE) OR (TYROSINE (W) HY-
             DROXYLASE))
                S14 AND (ASTROCYTE (S) (CO-CULTURE OR COCULTURE))
S15
S16
                ((((VENTRAL (W) MESENCEPHALON) OR VM) (W) ASTROCYTE) AND (-
             CO-CULTURE OR COCULTURE))
S17
           23
                S13 AND (((FIBROBLAST (W) GROWTH (W) FACTOR) OR FGF8) OR (-
             BASIC (W) FIBROBLAST (W) GROWTH (W) FACTOR) OR (BFGF) OR ((EP-
             IDERMAL (W) GROWTH (W) FACTOR) OR EGF) OR (((ACTIVAT?? A(W) (-
             RETINOID NEAR RECEPTOR)) OR RXR) OR (9-CIS (W) RETINOL)))
S18
           23
                S17 AND (NURR1 OR NURR-1)
S19
                S18 AND (ASTROCYTE (S) (CO-CULTURE OR COCULTURE))
? save temp
Temp SearchSave "TG211624528" stored
? b 411
       23mar06 17:55:03 User276741 Session D115.2
           $20.40
                    3.458 DialUnits File5
    $20.40
           Estimated cost File5
                    0.579 DialUnits File24
            $3.59
     $3.59
           Estimated cost File24
                    0.102 DialUnits File28
            $0.63
     $0.63 Estimated cost File28
           $43.56
                    1.856 DialUnits File34
    $43.56 Estimated cost File34
                    0.217 DialUnits File35
            $0.89
     $0.89
           Estimated cost File35
                    0.085 DialUnits File40
            $0.61
     $0.61
           Estimated cost File40
            $0.56
                    0.090 DialUnits File41
           Estimated cost File41
            $1.70
                    0.369 DialUnits File50
     $1.70
           Estimated cost File50
            $0.65
                    0.173 DialUnits File65
     $0.65
            Estimated cost File65
                    1.123 DialUnits File71
            $9.88
          Estimated cost File71
     $9.88
                     2.127 DialUnits File73
           $23.82
               $0.00 2 Type(s) in Format 6
            $0.00 2 Types
    $23.82
            Estimated cost File73
                    0.083 DialUnits File91
            $0.36
     $0.36 Estimated cost File91
                    0.508 DialUnits File94
            $1.78
           Estimated cost File94
     $1.78
                    0.179 DialUnits File98
            $0.76
     $0.76 Estimated cost File98
```

```
0.069 DialUnits File110
            $0.40
     $0.40 Estimated cost File110
            $1.15
                     0.212 DialUnits File135
     $1.15 Estimated cost File135
            $0.89
                    0.144 DialUnits File136
     $0.89 Estimated cost File136
            $0.41
                    0.135 DialUnits File143
     $0.41 Estimated cost File143
            $4.69
                    1.042 DialUnits File144
     $4.69 Estimated cost File144
            $6.74
                    1.981 DialUnits File155
     $6.74 Estimated cost File155
            $0.26
                    0.075 DialUnits File164
     $0.26 Estimated cost File164
            $1.45
                    0.129 DialUnits File172
     $1.45 Estimated cost File172
            $0.90
                    0.146 DialUnits File185
     $0.90 Estimated cost File185
            $7.06
                    0.317 DialUnits File357
     $7.06 Estimated cost File357
            $0.27
                    0.077 DialUnits File369
     $0.27 Estimated cost File369
            $0.30
                    0.085 DialUnits File370
     $0.30 Estimated cost File370
            $0.00
                    0.125 DialUnits File391
     $0.00 Estimated cost File391
            $4.30
                    0.183 DialUnits File434
     $4.30 Estimated cost File434
            $0.45
                    0.071 DialUnits File467
     $0.45 Estimated cost File467
            OneSearch, 29 files, 15.741 DialUnits FileOS
     $3.73 TELNET
   $142.19 Estimated cost this search
   $142.22 Estimated total session cost 15.952 DialUnits
File 411:DIALINDEX(R)
DIALINDEX (R)
   (c) 2006 Dialog
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf allbiosci
   You have 81 files in your file list.
   (To see banners, use SHOW FILES command)
? s ((neural (w) stem (w) cell) or (neural (w) progenitor)) and ((((ventral
(w) mesencephalon) or VM)(w) astrocyte) and (co-culture or coculture))
Your SELECT statement is:
  s ((neural (w) stem (w) cell) or (neural (w) progenitor)) and
((((ventral (w) mesencephalon) or VM)(w) astrocyte) and (co-culture or
coculture))
           Items
                  File
       Examined 50 files
  No files have one or more items; file list includes 81 files.
```

? save temp

Temp SearchSave "TB211625451" stored

## ? logoff

23mar06 17:56:00 User276741 Session D115.3 \$1.99 0.750 DialUnits File411

\$1.99 Estimated cost File411

\$0.26 TELNET

\$2.25 Estimated cost this search

\$144.47 Estimated total session cost 16.702 DialUnits

Logoff: level 05.11.03 D 17:56:00

You are now logged off